Office Environment, Safety, Health & Assurance Revision 3 Waste Management Program Manual Title Effective Date 04/03/06 Page 1 of 62 Page Review Date 04/03/09 **WASTE MANAGEMENT PROGRAM MANUAL** This manual is to be used as a guide for Ames Laboratory personnel generating hazardous waste, mixed waste and radioactive waste from Ames Laboratory activities. Comments and questions regarding this manual should be directed to the contact person listed below: Name: Dan Kayser **Environmental Specialist** Address: G40 TASF 294-7923 Phone: **SIGN-OFF Record** Approved by: _____ Date: _____ Manager ESH&A Reviewed by: _ Date: Radiation Safety Officer Reviewed by: _____ Date: Deputy Director

Manual

10200.003

Ames Laboratory

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1.0 REVISION/REVIEW LOG

The Environmental Specialist will review this document once every three years as a minimum.

Revision Number	Effective Date	Contact Person	Pages Affected	Description of Revision
0	01/01/94	K. Hannasch	All	Initial Issue
1	03/01/00	D. Kayser	All	G:\DOCS&REC\DCP\Revision Descritption\M102_003RevDesc.
2	04/07/03	D.Kayser	All	G:\DOCS&REC\DCP\Revision Descritption\M102_003RevDesc.
3	04/03/06	D.Kayser	All	G:\DOCS&REC\DCP\Revision Descritption\M102_003RevDesc.

2.0 INTRODUCTION

Ames Laboratory is responsible for properly managing its waste in a manner that provides for the protection of the laboratory employees, the general public and the environment. The Laboratory is required to comply with all applicable local, state and federal regulations.

In order for the Laboratory to manage its waste according to these regulations the specific policies and guidelines in this manual have been developed and implemented.

3.0 OBJECTIVE

This manual has the following objectives:

- Ensure and maintain the health and safety of Laboratory employees, visitors, and public.
- Protect the environment through proper management of hazardous, radioactive and mixed wastes.
- Minimize the cost of handling and disposing of hazardous, radioactive, and mixed waste.
- Minimize the generation of hazardous, radioactive, and mixed waste.

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4.0 RESPONSIBILITIES

Responsibility for implementation of the Waste Management Program will be assessed according to "bottom-to-top" hierarchy. Emphasis of responsibility at the individual employee level will be most effective since nearly all waste is created at this level.

4.1 <u>Individual Employees</u>

All employees shall follow the waste management manual. By implementing the program at this level, success of the program will greatly increase. Individuals have the following responsibilities:

- Complete and remain current with all waste management related training, including institutional training modules and group/department job/activity specific training.
- Collect all waste in accordance with this manual, unless a written exemption is issued by ESH&A.
- Identify all waste chemicals or surplus chemicals utilizing technical knowledge within the department or by consulting ESH&A (4-2153).
- Package and label all waste to be picked-up by ESH&A according to this manual.
- Consult with Group Leaders/Supervisors regarding the safe handling and proper disposal of chemicals. Contact ESH&A (4-2153) for assistance at any time.

4.2 <u>Group Leaders/Supervisors</u>

The primary responsibility of the Group Leaders/Supervisors is to ensure that all personnel under their supervision, including other researchers and Group Leaders receive appropriate training and strictly follow the guidelines in this manual. They also have the responsibility to minimize waste generation by limiting the use of toxic chemicals and/or utilizing chemicals that are less toxic, flammable, and corrosive according to EPA regulations.

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4.3 Environment, Safety, Health & Assurance

Environment, Safety, Health & Assurance department (ESH&A) will be responsible for providing guidance and review of DOE funded activities.

In cases of dual funding by the DOE and ISU contact ESH&A (4-2153) for guidance.

Responsibilities of ESH&A:

- Develop and implement policies and procedures for Ames Laboratory.
- Administer the Waste Minimization/Pollution Prevention Program.
- File and retain all required environmental reports.
- Determine type of training needed for those working with hazardous chemicals and radionuclides.
- Provide Ames Laboratory institutional level training.
- Conduct audits of Ames Laboratory space and practices to determine compliance with waste management policies.
- Pick-up and dispose of hazardous, radioactive, and mixed waste.
- Provide assistance to individuals in regards to waste management issues.
- Notify Group Leaders/Department Managers of regulation changes that may affect the way Ames Laboratory manages hazardous waste.

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4.4 <u>Upper Management</u>

The Laboratory Director has ultimate responsibility for environmental, health and safety issues. These responsibilities are delegated to department managers, supervisors and individual employees. Upper management is responsible for enforcing the Waste Management Program Manual policies.

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5.0 Hazardous Waste Management Procedure (10200.047)

Ames Laboratory generates and manages hazardous waste at all DOE owned buildings. Hazardous waste generated in ISU leased spaces (i.e. Gilman) is managed by ISU-EH&S. All waste picked up by ESH&A is taken to a storage room where containers are segregated and tracked according to waste classification. The following are procedures to guide Ames Laboratory employees in managing hazardous waste.

5.1 Training

Employees and students working with chemicals at Ames Laboratory will be required to complete Hazardous Waste Generators Training (AL-073). Group Leaders/Supervisors are responsible for providing training in all group/department specific waste handling procedures.

Each program or group/department must keep an accurate and current record of all group/department specific training that has been received. ESH&A will maintain institutional level training records.

Examples of items to be covered in waste management training include:

- Awareness and responsibilities of waste generation
- · Characterizing and identifying waste
- Accumulation for disposal
- Record keeping and documentation
- Waste minimization opportunities

5.2 <u>Hazardous Waste Definition & Identification</u>

A complete definition can be found in the 40 CFR Part 261, subpart C. Ames Laboratory relies almost entirely on process knowledge from individual researchers to identify and characterize their waste. Accurate waste identification is essential to ensure the material is handled safely and managed properly.

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A hazardous waste shall be identified in one of two ways. A waste may exhibit a characteristic that causes it to be hazardous by the EPA or the EPA could list it as a hazardous waste.

Characteristic Wastes:

- **Ignitability** liquids with flashpoint < 60° C, solids that spontaneously ignite, flammable gases and oxidizers.
- Corrosivity a liquid with a pH < 2 or pH \geq 12.5.
- <u>Reactive</u> has the ability to explode or undergo rapid and violent reactions.
- **Toxic** Harmful or deadly even at low concentrations.

Listed Wastes:

A hazardous waste is considered listed if it is found on the D, F, P or U list in 40 CFR 261. (See Appendix E-G)

Note: Any material contaminated by a characteristic and/or listed waste must also be considered hazardous and managed according to this manual. (i.e. paper, plastic gloves, equipment, etc).

5.3 <u>Hazardous Waste Acceptance Requirements</u>

It is important to use the appropriate container when collecting hazardous chemicals. A chemical collected in the wrong container could pose a danger to Laboratory personnel, ESH&A personnel, property and the environment. ESH&A does not supply containers for accumulating waste. Containers can be purchased at Ames Laboratory Stores located in Spedding Hall or at ISU Chemistry Stores located in Gilman Hall.

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Use the following guidelines for collecting your waste:

- Use a separate screw top container for each waste generated.
- Use appropriate container size to match the amount of waste generated.
- Use original chemical containers if appropriately sized.
- All containers must be non-leaking with no protruding objects and tightly capped.
- All containers must be identified and appropriately labeled (see labeling).

5.4 <u>Chemical Segregation</u>

Chemical segregation will prevent dangerous reactions and protect laboratory personnel and ESH&A personnel from potentially unsafe working environments.

Use the following guidelines when generating your waste stream.

- Collect inorganic materials separately and do not mix solids with liquids unless the process ("recipe") calls for it.
- Containers with liquids are required to be in secondary containment. Both containers must be compatible with the liquid.
- Collect halogenated and non-halogenated organic solvents in different containers.
- Keep pump oil separate. Do not mix with other chemicals. If pump oil is known to be contaminated, indicate on container label.

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- Whenever possible collect individual chemicals in separate containers.
- When in doubt call ESH&A (4-2153) for assistance.

5.5 Labeling Requirements

The Hazardous Waste Label (HWL) should be used on all hazardous waste containers. Use the following guidelines when filling-out the HWL.

- Use proper chemical or common names in identifying chemical compounds.
- Do not use chemical formulas, symbols, or structural formulas to identify a chemical.
- Enter the start date when the first addition is put into the container.
- Enter the closure date when last addition to the container occurred.
- An example of a properly completed HWL is shown in Appendix B.

5.6 <u>Hazardous Waste Storage</u>

EPA regulates the storage of hazardous waste containers. It is important to follow the guidelines outlined below. Failure to do so could result in EPA issuing fines. EPA allows generators to store waste in Satellite Accumulation Areas (SAA) temporarily. Ames Laboratory has implemented the following guidelines in order to avoid such fines and to keep the workspaces in the Laboratory clear.

• All waste generated in a laboratory or shop must be stored in the same laboratory or shop.

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- Hazardous waste may be accumulated for a period of 30 days, starting with the first addition to the container. After 30 days or when the container is full, the generator shall call ESH&A (4-2153) to have the waste picked-up.
- Liquid waste containers must be stored in secondary containment.
- Containers must always be closed during storage, except when being filled.

5.7 <u>Hazardous Waste Acceptance Form</u>

The Hazardous Waste Acceptance Form must be filled-out prior to ESH&A picking-up waste containers. Leave completed forms with waste containers to be picked-up. The acceptance form is the primary tool for tracking a group's waste stream(s). The following must be entered on the form.

- Container number
- Chemical description by chemical name. No formulas.
- Quantity (kg or liters)
- Hazardous property (corrosive, toxic, carcinogen, etc.)
- pH for liquids

An example of a properly completed Hazardous Waste Acceptance Form can be found in Appendix C.

5.8 Hazardous Waste Pick-up

Call ESH&A (4-2153) for pick-ups after a Hazardous Waste Acceptance Form has been completed.

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5.9 <u>Biohazardous & Non-Biohazardous Sharps (Packaging and Disposal)</u>

Note: If you are working with biological materials you are required to take "Bloodborne Pathogen Exposure Training" (AL-035). Contact ESH&A for assistance at 4-2153.

Use the following guidelines for proper packaging and disposal of sharps:

- Keep infectious and non-infectious sharps in a separate container.
- Contain all non-infectious sharps in special metal or plastic containers designed for this purpose. Infectious sharps need to go into a red biohazard disposal box.
- There should be no protruding objects from the containers.
- Lid and caps should be taped and/or secured.
- The non-infectious sharps containers can be purchased at the Ames Laboratory Storeroom. Red biohazard containers can be purchased through Fisher, Lab Safety or other laboratory vendors.
- A Hazardous Waste Acceptance Form is **not** necessary.
- Call ESH&A (4-2153) for pick-up and/or questions.

5.10 Waste Minimization/Pollution Prevention & Affirmative Procurement

With respect to hazardous waste, proper Wmin/P2 & AP procedures include:

- Use the least toxic material available to perform a process.
- Purchase the least amount of material/chemical necessary.
- Recycle or reuse spent chemicals when possible.

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 Complete the recycling loop by purchasing items containing recycled materials.

For more information on waste minimization and pollution prevention please see the Laboratory's "Waste Minimization/Pollution Prevention Plan" which can be found on the Laboratory's web page under ESH&A or contact ESH&A for a copy.

5.11 Spill Response

Accidental release of chemicals occasionally occurs as a result of spills, leaks, etc. When spills happen there is the potential for harmful effects. Contingency planning can minimize potential problems and enhance personnel's ability to deal with routine spills effectively. Group Leaders, Department Managers and/or Supervisors are responsible for developing a "site specific" contingency plan for their locations and for training personnel under their supervision.

Ames Laboratory has set the following criteria for reporting and cleaning-up spills.

- Releases less than 1 liter of waste, generators may clean up the waste themselves. Contaminated material/debris shall be managed according to this section (5.0 Hazardous Waste Management).
- Spills greater than 1 liter must be reported to ESH&A (4-2153). Generators may clean up provided they have sufficient training and equipment to do so.
- Releases more than 4 liters, Plant Protection shall be notified immediately (4-5511), and they will initiate the appropriate response.

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Regardless of quantity the following should be reported immediately to Plant Protection (4-5511) and/or ESH&A (4-2153).

- All spills of extremely flammable materials (flash point less than 20° F).
- All spills of extremely corrosive materials.
- All spills of extremely toxic materials.
- All mercury spills.
- All personal contamination.
- All leaking containers.
- All uncontrolled compressed gas releases.

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6.0 Radioactive Waste Management Procedure (10200.048)

The following are procedures that will guide Ames Laboratory personnel in managing their radioactive waste.

6.1 <u>Training</u>

New employees at Ames Laboratory shall receive the appropriate institutional training from ESH&A (i.e. Waste Generator Training, Rad Worker II Training). Group Leaders/Supervisors are responsible for providing training in all group/department specific waste handling procedures.

Each program or group/department must keep an accurate and current record of all group/department specific training that has been received. ESH&A will maintain institutional training records.

Radioactive waste management training will include the following:

- Awareness and responsibilities of waste generation
- Characterizing and identifying waste
- Accumulation for disposal
- Record keeping and documentation
- Waste minimization opportunities
- Response to radiological emergencies

6.2 Radioactive Waste Definition & Identification

For the purpose of this procedure, radioactive waste is any unwanted or discarded material, equipment or system component determined to be contaminated with radioactive materials.

Accurate waste identification by the generator is essential for Ames Laboratory to ensure it is handled and disposed of safely.

Health Physics personnel will assist with analyses to determine radioactivity and isotopic content of a material.

Note: Any materials used to handle radioactive waste must also be considered radioactive and handled accordingly.

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6.3 Storage

A Radioactive Material Management Area (RMMA) is a designated location to store radioactive waste. The RMMA is the appropriate place to store radioactive waste. Radiological material storage within these areas requires that procedures be followed to continue acceptable operation of the RMMA.

The following procedures relate to RMMAs:

A RMMA:

- Shall be the smallest practical area and must be located within a Radiological Controlled Area.
- Should be properly posted, "Caution, Radioactive Material".
- Shall be operated by trained personnel. Personnel shall be trained before entering the RMMA. Contact ESH&A for training requirements and assistance (4-2153).
- Shall use proper disposal procedures for radioactive waste.
- Should not include storage of non-radioactive waste.
 Storage of hazardous waste in an RMMA is not permitted.
- Combustible loading in an RMMA shall be minimized and the use of cardboard containers for storage is discouraged.
- Should consider fire protection, such as smoke detectors, water sprinklers, and fire extinguishers when they are established.
- Shall be routinely surveyed by Health Physics personnel.

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6.4 Radioactive Waste Acceptance Requirements

The following requirements [Sections 6.5 - 6.7] should be used by waste generators to determine the appropriate steps which are required to have radioactive waste removed from their lab.

6.5 Procedures for Generators of Low Level Radioactive Waste

6.5.1 Radioactive Solids

A variety of solid radioactive waste products, which vary in half-life and activity, may be encountered when dealing with solid radioactive wastes. This includes such materials as paper, plastics, rubber gloves, glassware, metal tools, and large equipment items.

The cost of disposal will depend directly on the volume and weight of the radioactive waste produced. To minimize the waste volumes requires generators of radioactive waste at Ames Laboratory to use advanced planning, careful facility and equipment design, and control of work methods.

- It is essential to separate ordinary non-radioactive trash from solid radioactive waste, whenever possible, at the point of origin. For this reason, solid radioactive waste containers shall be clearly identified with the radiation symbol, have a plastic bag liner, and be easily distinguishable from ordinary trash containers.
- 2. Depending upon the anticipated volume of solid waste, a suitable container or containers should be placed in the work area. The basic collectors are a 28.1 (1 ft³) fiber drum and an 18.9 liter (5 gallon) pail. A stainless steel secondary container (Blickman can) is generally supplied with the containers. The cover of the secondary container is opened by stepping on a treadle. The sliding cover is supplied with a mechanical spring to ensure the return of the cover to the closed position. For waste expected to produce readings > 2 mGy/hr (200 mR/hr) at the receptacle surface, a shielded secondary container (approximately 0.05 m lead equivalent) can be supplied. Larger shielded containers are also

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available. For purchase of these or other solid waste containers, contact Health Physics @ 4-2153.

- 3. The waste generator is required to provide documentation of the identity and estimated quantity of radioactivity and see that the waste is properly labeled and contained. wastes must be segregated at the source into combustible and noncombustible, as well as compressible noncompressible. One further segregation of solid waste is made. If the waste consists of alpha-emitting material of ²³⁵U or radionuclides with Z (atomic number) \geq 93, or half-life > 20 years, it is designated transuranic (TRU) waste if the radionuclide concentration is > 3.7E6 Bg/kg (100 nCi/g). (See section 6.5.3 for specifics on TRU waste requirements.) Secondaries must be labeled to indicate the category of waste permitted in the container. It is essential that TRU waste be separated from non-TRU waste, since they are disposed of differently.
- 4. When a bag is full, it should be removed from the container, sealed and tagged.
- 5. The tag should include information concerning which radioisotopes are present, their activity (best estimate), the date, user (name of the person filling out the tag), and the building and room number.
- 6. Contact health physics and request them to survey the waste for both the external radiation reading and for possible surface contamination (by smear survey). If survey results are within the limits, the waste can be picked up.
- 7. Following the health physics survey, the Radiological Control Technicians (RCTs) will remove the waste and transport it to a radioactive waste storage area. If the waste is in the fiber drum insert, the RCT will remove the fiber drum insert, seal the lid of the drum and remove it from the area. If in plastic bag the RCT will simply remove the previously sealed bag.

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6.5.2 Radioactive Liquids

- 1. The treatment of liquid wastes is generally more expensive than that of solid wastes. Therefore, it is highly desirable to make special effort to keep liquid wastes to a minimum.
- As with solid wastes, the liquid wastes must be segregated by the generator at the source of origin. The nature of the waste needs to be identified by the generator also. DO NOT MIX radioactive wastes (liquids or solids).
- Liquid radioactive waste shall be placed into properly labeled containers. Use a compatible container for liquid waste collection and label the container according to section 6.6.. Keep liquid waste containers closed at all times to prevent evaporation and to prevent from spilling.
- 4. Liquid radioactive waste that is soluble or miscible in water should be kept separate from other liquids and the waste tag affixed to containers of such liquids should indicate that the liquid is aqueous.
- 5. Generators are expected to supply information with respect to the content of the liquid wastes. In particular, the identity and quantity of the radionuclides and the volume of each entry are to be recorded, as well as any other pertinent information regarding the potential chemical activity or hazards of the solution.
- 6. When containers are full, contact Health Physics who will survey them to determine radiation level and potential surface contamination.
- 7. The RCT will take the waste after the survey is completed.

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6.5.3 Transuranic (TRU) Waste

- 1. Transuranic waste is defined as a radioactive waste containing more than 100 nanocuries (3,700 becquerels) of alpha-emitting transuranic isotopes (i.e. atomic number >92) per gram of waste, with half-lives greater than 20 years (DOE Manual 435.1-1, Radioactive Waste Management).
- 2. The generation of TRU waste is strictly forbidden until approval is granted by ESH&A and the DOE Ames Site Office. Any activity that will or potentially generate TRU waste must go through the readiness review procedure where explicit directions and standard operating procedures shall outline the proper collection, packaging and disposal path of the TRU waste.

6.5.4 Mixed Waste

1. Since mixed waste contains both chemical and radioactive components, it shall be properly identified using the following definitions.

Hazardous waste is defined and shall be identified as a characteristic or as a listed waste. Refer to the Hazardous Waste Management Procedure (10200.047), Section 5.2, for a complete description of hazardous waste identification. Refer to the Radioactive Waste Management Procedure (10200.048), Section 6.0, for a complete description of radioactive waste identification.

2. Generation of mixed waste is strictly forbidden until approval is granted by ESH&A and the DOE Ames Site Office, if there is no disposal path for the waste. Any activity that will or potentially generate mixed waste must go through the readiness review procedure where explicit directions and standard operating procedures shall outline the proper collection, packaging and disposal path.

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6.6 <u>Labeling Requirements</u>

All known radioactive waste, at a minimum, must be labeled "CAUTION RADIOACTIVE WASTE".

- Labels should have a yellow background with magenta or black standard radiation symbol. Lettering shall also be black or magenta, with magenta being preferred.
- Labels shall include contact radiation levels, removable surface contamination levels (specified as alpha or betagamma), dates surveyed, surveyor's name, and a description of contained radionuclides with their respective concentrations.

For further information on labeling, including radioactive wastes that are not subject to these labeling requirements, contact ESH&A Health Physics (4-2153).

6.7 Radioactive/Mixed Waste Acceptance Form & Waste Pick-ups

The acceptance form is required for radioactive waste and shall be completed with the assistance of Health Physics personnel. Contact ESH&A (4-2153) for pick-up and/or questions.

An example of a properly completed acceptance form can be found in Appendix D.

6.8 <u>Waste Minimization/Pollution Prevention & Affirmative Procurement</u>

The following guidelines for WMin/P2 & AP for radioactive waste management should be considered in any process that may generate radioactive waste.

 Restrict all materials in Radiological Buffer Areas to strictly those needed for performance of work.

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- Segregate known uncontaminated from potentially contaminated waste.
- Use the least toxic material available to perform a process.
- Purchase the least amount of material/chemical that is necessary to complete the project.

For more information on waste minimization and pollution prevention please see the Laboratory's "Waste Minimization/Pollution Prevention Plan" which can be found on the Laboratory's web page under ESH&A or contact ESH&A for a copy.

6.9 Spill Response

Accidental release of chemicals occasionally occurs as a result of spills, leaks, etc. When spills happen there is the potential for harmful effects. Contingency planning can minimize potential problems and enhance personnel's ability to deal with routine spills effectively. Group Leaders/Department Managers and/or Supervisors are responsible for developing a "site specific" contingency plan for their locations and for training personnel under their supervision.

Ames Laboratory has set the following criteria for reporting and cleaning-up spills.

- All radiological spills must be reported to ESH&A (4-2153).
 Generators may clean up provided they have sufficient training and equipment to do so.
- Releases of more than 4 liters, Plant Protection shall be notified immediately (4-5511), and they will initiate the appropriate response.
- ESH&A Health Physics personnel will survey the area to verify there is no contamination present.

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APPENDIX A

Definitions

<u>Affirmative Procurement</u> (AP) - practices which encourage the development of economically efficient markets for products manufactured with recycled materials.

<u>Cost-effective</u> - one of the mandates for remedial actions. It requires a close evaluation of the costs required to implement and maintain a remedy. The selection of protective remedies whose costs are proportional to their overall effectiveness.

Environmental Protection Agency (EPA) – principle role of the EPA is to establish and enforce environmental protection standards.

<u>Hazardous waste</u> - a solid waste, or combination of solid wastes, which because of its quantity, concentration, or physical, chemical, or infectious characteristics may -

- a. Cause, or significantly contribute to an increase in mortality or an increase in serious irreversible, or incapacitating reversible illness.
- b. Pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, or disposed of, or otherwise managed.

<u>Line management</u> - responsibility that begins with the employee's immediate supervisor and extends upward through the line organization to the Laboratory Director.

Mixed waste - waste which contains a hazardous and a radioactive component.

Resource Conservation and Recovery Act (RCRA) – governs the generation, storage, treatment, transportation and disposal of hazardous waste.

<u>Pollution prevention</u> (P2) - the use of any process, practice or product that reduces or eliminates the generation and release of pollutants, hazardous substances, contaminants, and wastes, including those which protect natural resources through conservation or more efficient utilization.

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<u>Radioactive waste</u> - For the purpose of this manual, radioactive waste is any unwanted or discarded material, equipment or system component determined to be contaminated by a radionuclide.

<u>Research Waste Assessments</u> - identify the nature and amount of waste generated from research operations. Ames Laboratory will assess the research operations and procedures to improve processes and to promote waste minimization.

<u>Resource conservation</u> - includes practices that increase the efficiency and/or reduce the use of hazardous materials, energy, water or other resources.

<u>Toxic pollutants</u> - substances which are harmful or deadly at low concentrations; any component listed in 40 CFR 261.

<u>Upper management</u> - includes the Laboratory, Associate and Program Directors.

<u>Waste</u> – for the purpose of this manual the word "waste" includes hazardous, radioactive and mixed wastes as they are defined in the Waste Management Program Manual.

Waste generator - anyone who produces any form of waste.

<u>Waste minimization</u> - an action that avoids or reduces the generation of waste by source reduction, improved energy usage, or by recycling. This action will be consistent with the general goal of minimizing present and future threats to human health, safety, and the environment.

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APPENDIX B

HAZARDOUS WASTE LABEL (EXAMPLE)

Hazardous Waste Label Ames Laboratory				
GROUP: Metallurgy & Ceramics				
BLDG: Metals Bldg. Room: 304	<u> </u>			
CONTAINER I.D.: LJ103				
START DATE: 6/4/99		T. TGMA		
CLOSURE DATE: 7/4/99 Use Only				
Hazardous Properties: Check all that apply: ☐ Toxic ☐ Ignitable ☐ Other ☐ Corrosive ☐ Reactive				
Chemical Name Quantity (wt/vol) Date				
Hydrochloric Acid	1300ml	6/04/99		
Sulfuric Acid w/1ppb lead	1000ml	6/10/99		
Sulfuric Acid	1000ml	7/02/99		
Hydrochloric Acid w/<2ppb lead	700ml	7/04/99		
Do not mix hazardous waste with non-hazardous waste Do not mix hazardous waste with radioactive waste. Do not mix inorganic waste with organic waste. Do not mix halogenated solvents with other solvents. Store in a designated location with secondary containm Keep non-compatible chemicals separated during stora Contact ESH&A at 4-9277 or 4-2153 for disposal.	nent.			

This is an example if you have questions in filling-out a hazardous waste label please contact ESH&A for assistance at 4-2153.

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APPENDIX C

(EXAMPLE)

Page_	1	of	_1_	_
Form	#:	10200	.110	Rev.1

Revision

Hazardous Waste Acceptance Form Please Print

Ames Laboratory
Environment, Safety, Health & Assurance

Drew Fullerton: 294-9277 ESH&A Office: 294-2153

Liiviioiiiiciit,	Sarcty, Ticarin &		LSHCH	Office. 274-2133	
(1) Container ID Number	(2) Employee Number(s)	(3) Chemical Description (Mixtures – Please list all components with approximate percentages)	(4) Qty/Cont. Kg or L	(5) Special Handling	(6) ESH&A Use only Barcode ID
LJ103	99999	Sulfuric Acid w/ < 2ppb lead 50 %	2 L		
LJ103	99999	Hydrochloric Acid w/ trace lead 50 %	2 L		

EPA Waste Generator Number: Campus: IA6890008950 Applied Science Complex: IAD984617605

(7) Hazardous Characteristics	Yes	Applicable Container Number
Ignitability: Is flashpoint less than 140° F (60° C)?		
Corrosivity: Is the pH less than or equal to 2, or greater than or equal to 12.5?	X	LJ103
Reactivity: Is the waste normally unstable, water reactive, or explosive? Which? Will the waste liberate cyanide or sulfide? If so, which?		
Toxicity: Based on your knowledge of the process and the information available (MSDS, manufacturer specifications) to you, does the waste contain any of the following materials listed below (TCLP list)? Please circle all chemicals contained in the waste.	X	LJ103
Is the waste an oxidizer?		

TCLP List

Pesticides	Pesticides	Chlorinated Solvents	Chlorinated Solvents
Chlordane	2,4,5-Trichlorophenol	Carbon tetrachloride	Tetrachloroethylene
2,4-D	2,4,6-Trichlorophenol	Chlorobenzene	Vinyl chloride
Endrin	2,4,5-TP (Silvex)	Chloroform	Organic Solvents
Heptachlor		1,4-Dichlorobenzene	Benzene
Lindane		1,2-Dichloroethane	Cresol & Isomers
Methoxychlor		1,1-Dichloroethylene	Methyl ethyl ketone
Pentachloropheno	1	Hexachlorobenzene	2,4-Dinitrotoluene
Toxaphene		Hexachlorobutadiene	Nitrobenzene
		Hexachloroethane	Pyridine
	Chlordane 2,4-D Endrin Heptachlor Lindane Methoxychlor Pentachloropheno	Chlordane 2,4,5-Trichlorophenol 2,4-D 2,4,6-Trichlorophenol Endrin 2,4,5-TP (Silvex) Heptachlor Lindane Methoxychlor Pentachlorophenol	Chlordane 2,4,5-Trichlorophenol Carbon tetrachloride 2,4-D 2,4,6-Trichlorophenol Chlorobenzene Endrin 2,4,5-TP (Silvex) Chloroform Heptachlor 1,4-Dichlorobenzene Lindane 1,2-Dichloroethane Methoxychlor 1,1-Dichloroethylene Pentachlorophenol Hexachlorobenzene Toxaphene Hexachlorobutadiene

(8) Chemical Waste Statement

I certify to the best of my knowledge that the information provided above is true and complete. Based upon my knowledge of the origin, storage, and handling of the waste, I certify that radioactivity **HAS NOT** been added. I also certify that I am minimizing all waste generated to the best of my ability.

Print Name: Hal Sailsbury	Location of Waste: 304 Metals Building
Group/Project: Metallurgy	Date: 7/4/99
Signature:	Telephone:

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APPENDIX C (cont)

ESH&A HAZARDOUS WASTE Pick-Up

General Comments:

- Good housekeeping should apply to your waste chemicals as well as your new chemicals.
 The bottles should be clean, not streaked with spilled chemical waste.
- 2. Segregate your waste by compatibility and reactivity for general lab safety.
- 3. Provide secondary containment in your satellite accumulation area for all liquid waste.
- **4.** Avoid overstocking of new chemicals and the accumulation of waste and or used chemicals.

The Waste Container Should be:

- 1. Of an adequate and appropriate size for the volume of waste.
- 2. Of a composition suitable for handling, storing, and transporting your particular waste.
- 3. One that can and is properly sealed. Please, no cracked lids, no glass or rubber stoppers.
- 4. Identified and numbered with a permanent label that has the words "HAZARDOUS WASTE". Labels are available from ESH&A at G40 TASF.
- **5.** Filled to a safe level; please leave headspace for expansion.
- **6.** Provide containment for single and or multiple piece miscellaneous solids, eg. Waste mercury batteries or discarded glassware should be enclosed in a plastic bag or jar with a completed "HAZARDOUS WASTE" label attached.
- 7. The waste label should have start and close dates including year.

Instructions For Completing the "HAZARDOUS WASTE ACCEPTANCE FORM"

Section (1) Container ID Number

The container ID number should have a unique letter-number combination. This number should be your group leader's initials plus three digit number starting with 001 and continuing in sequence 002, ect (eg. Jim Withers would be JW001, JW002, ect.) Do not restart the numbering at semester end, or any other time. The one time unique number identifies a particular chemical waste and should never be duplicated.

Section (2) Employee Number

List the employee number of the person who **GENERATED** the waste.

Section (3) Chemical Description

List the waste components by their CHEMICAL NAME, not by formula or shorthand.

Example: tetrahydrofuran not THF or C4H8O.

Section (4) Total Quantity/Container Kg or L

List the total volume in liters or total weight in kilograms.

Section (5) Special Handling

List any special handling that is necessary for the safe removal, storage, and disposal.

Section (6) ESH&A Use Only Barcode ID

This section is for ESH&A to use. Please do not writ in this section.

Section (7) Hazardous Characteristics

List any of the hazardous characteristics of each container of waste.

Section (8) Chemical Waste Statement

Read the statement, fill in all blanks, and sign the statement.

Manual Ames Laboratory 10200.003 Office Environment, Safety, Health & Assurance Revision Title Waste Management Program Manual Effective Date 04/03/06 Page 30 of 62 Page Review Date 04/03/09 APPENDIX D (EXAMPLE) Page 1 of Form # 10200.107 Rev.1 Radioactive/Mixed Waste Acceptance Form (To be completed with ESH&A Health Physics Personnel) **Please Print Ames Laboratory** Environment, Safety, Health & Assurance (2) Employee (3) Radioactive Waste Description (7) ESH&A (4) (5) (6) Container ID Activity/isotope Analysis Quantity Staging Area ÚCi/g Number Number Method(s) (kg or L) Barcode LJ001 99999 Thorium/Uranium solution Analytical Gamma 0.25 L B56A attached (water) spectrometry 9) Generators Certification Does the waste contain any material that exhibits any EPA Hazardous Characteristics? (ignitability, corrosivity, reactivity, or toxicity). YES NO X If Yes what container number(s): Generators Name: Jim Smith Location of Waste: Hood Room 145 – Metals Development Date: 8/10/99 Group/Project: Material & Eng. Physics Signature: ____ ESH&A: ⊠ 齐 Analytical Attached Analytical on File (Rm G40 TASF) 10) Health Physics Personnel to Complete: Date Analyzed: 8/12/99 Analyzed by: George Jones – Rad Tech Signature: Special Handling Procedures: water solution with thorium & uranium radioactive isotopes.

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APPENDIX D (cont)

Radioactive Waste Acceptance Form

General Comments:

- 1. This document is to be completed with the assistance of the Ames Laboratory Health Physics Personnel. Call ESH&A at 4-2153.
- 2. Generators shall follow Radioactive Waste Procedures (46400.004) located in the Ames Laboratory Waste Management Program Manual.(46400.001).
- 3. All radioactive waste shall be segregated. No mixing of chemicals or chemical waste shall take place.

Instructions For Completing the

"RADIOACTIVE WASTE ACCEPTANCE FORM"

Section (1) Generator Container ID Number

The container ID number should have a unique letter-number combination. This number should be your group leader's initials plus three digit number starting with 001 and continuing in sequence 002, etc (eg. Jim Withers would be JW001, JW002, etc.) Do not restart the numbering at semester end, or any other time. The one time unique number identifies a particular waste and should never be duplicated. Each generator shall keep a logbook.

Section (2) Employee Number

List the employee number of the person who **GENERATED** the waste.

Section (3) Radioactive Waste Description

List the waste components and process generating the waste. Provide approximate area for ductwork, equipment etc.

 $\textbf{Example:} \ Smears \ and \ latex \ gloves \ from \ health \ physics \ QA/QC \ support \ activities.$

Example: Discarded duct work (4'Lx2'x2') from fume hood up grade. Contaminated from past thorium/uranium research activities.

Section (4) Activity/Isotope (uCi/g)

ESH&A Health Physicist or Health Physicist Technician will fill in this section. Enter each isotope and the activity level in uCi/g. If analytical is attached you may enter "analytical attached".

Section (5) Analysis Method(s)

ESH&A Health Physicist or Health Physicist Technician will fill in this section. Indicate each type of method used to characterize the radioactive waste (i.e. Gamma Spec, Field instrumentation and calculation).

Section (6) Quantity (kg or L)

Fill in total quantity of waste in kilograms or liters.

Section (7) ESH&A Barcode

The Ames Laboratory Chemical Safety Technician, or Environmental Specialist will assign a unique ESH&A CIN to each container. Each container will be tracked in the Laboratory's Waste Tracking System. CINs are generated from a printer maintained by ESH&A in G40 TASF. A CIN WILL NOT BE ASSIGNED UNTIL STEPS 1-6 and 9-10 HAVE BEEN COMPLETED.

Section (8) Staging Area

Health Physics personnel, or Environmental Specialist will place the container(s) in the appropriate drum and/or designated storage area(s). A CIN MUST BE ASSIGNED BEFORE MOVING WASTE TO STAGING AREA AND/OR DRUM.

Staging Areas: SCO I drum B56A, LSA drum - B56A, B56A or WHF

Section (9) Generators Certification

Generator will then print, sign and date the form certifying the contents of their waste container.

Section (10) ESH&A

Health Physicist or Health Physicist Technician print, sign and date when waste was analyzed. Any special precautions and/or handling procedures should also be indicated.

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APPENDIX E

ACCUTE ("P" Listed) EPA Listed Wastes (40 CFR Part 261.33)

Hazardous Waste No.	Chemical Abstracts No.	Substance
P023 P002 P057 P058 P002 P003 P203 P070 P004 P005 P006 P007	107-20-0 591-08-2 640-19-7 62-74-8 591-08-2 107-02-8 1646-88-4 116-06-3 309-00-2 107-18-6 20859-73-8 2763-96-4	Acetaldehyde, chloro- Acetamide, N-(aminothioxomethyl)- Acetamide, 2-fluoro Acetic acid, fluoro-,sodium salt 1-Acetyl-2-thiourea Acrolein Aldicarb sulfone Aldicarb Aldrin Allyl Alcohol Aluminum phospide (R,T) 5-(Aminomethyl)-3-isoxazolol
P007 P008 P009 P119 P099 P010 P012 P011 P011 P012 P038 P036 P054 P067 P013 P024	2763-96-4 504-24-5 131-74-8 7803-55-6 506-61-6 7778-39-4 1327-53-3 1303-28-2 1303-28-2 1327-53-3 692-42-2 696-28-6 151-56-4 75-55-8 542-62-1 106-47-8	5-(Aminomethyl)-3-Isoxazolol 4-Aminopyridine Ammonium picarate (R) Ammonium vanadate Argentate(1-),bis(cyano-C)-, potassium Arsenic acid H ₃ As ₂ O ₄ Arsenic oxide As ₂ O ₃ Arsenic oxide As ₂ O ₅ Arsenic pentoxide Arsenic trioxide Arsine, diethyl Arsonous dichloride, phenyl- Aziridine Aziridine, 2-methyl Barium cyanide Benzenamine, 4-chloro-
P077 P028 P042	100-01-6 100-44-7 51-43-4	Benzenamine, 4-nitro- Benzene, (chloromethyl)- 1,2-Benzenediol, 4-[1-hydroxy-2- (methylamino) ethyl]-, (R)

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APPENDIX E (cont)

Hazardous Waste No.	Chemical Abstracts No.	Substance
P046 P014	122-09-8 108-98-5	Benzeneethanamine, alpha, alpha-dimethyl Benzenethiol
P127	1563-66-2	7-Benzofuranol, 2,3-dihydro-2,2-dimethymethyl-carbamate
P188	57-64-7	Benzoic acid, 2-hydroxy-, cpmpd, with (3aS-cis)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo [2,3-b]indo 1-5-yl methylcarbamate ester (1:1)
P001	~81-81-2	2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1- Phenylbutyl)-and salts when present at Concentrations greater than 0.3%
P028	100-44-7	Benzyl chloride
P015	7440-41-7	Beryllium
P017	598-31-2	Bromoacetone
P018	357-57-3	Brucine
P045	39196-18-4	2-Butanone, 3,3-dimethyl-1-(methylthio)-o- [methyl amino) carbonyl] oxime
P021	592-01-8	Calcium cyanide
P021	592-01-8	Calcium cyanide Ca(CN)2
P189	55285-14-8	Carbamic acid, [(dibutylamino)-thio]methyl- 2,3-dihydro-2,2-dimethyl-7-benzofuranyl ester
P191	644-64-4	Carbamic acid, dimethyl-, 1-[dimethyl-amino) carbonyl]-5-methyl-1H-pyrazol-3-yl ester,
P192	119-38-0	Carbamic acid, dimethyl-, 3-methyl-1-(1-methylethyl) -1H-pyrazol-5-yl ester
P190	1129-41-5	Carbamic acid, methyl-, 3-methylphenyl ester
P127	1563-66-2	Carbofuran
P022	75-15-0	Carbon disulfide
P095	755-44-5	Carbonic dichloride
P189	55285-14-8	Carbosulfan
P023	107-20-0	Chloroacetaldehyde

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APPENDIX E (cont)

Hazardous Waste No.	Chemical Abstracts No.	Substance
P024 P026 P027 P029 P029 P202 P030	106-47-8 5344-82-1 542-76-7 544-92-3 544-92-3 64-00-6	p-Chloroaniline 1-(o-Chlorophenyl)thiourea 3-Chloropropionitrile Copper cyanide Copper cyanide Cu (CN) m-Cumenyl methylcarbamate Cyanides (soluble cyanide salts), not otherwise Specified
P031 P033 P034 P016 P036 P037 P038 P041 P040 P043 P004	460-19-5 506-77-4 131-89-5 542-88-1 696-28-6 60-57-1 692-42-2 311-45-5 297-97-2 55-91-4 309-00-2	Cyanogen Cyanogen chloride (CN) Cl 2-Cyclohexyl-4, 6-dinitrophenol Dichloromethyl ether Dichlorophenylarsine Dieldrin Diethylarsine Diethyl-p-nitrophenyl phosphate O,O-Diethyl O-pyrazinyl phosphorothioate Diisopropylfluorophosphate (DFP) 1,4,5,8-Dimethanonaphthalene, 1,2,3,4,10,10 hexachloro-1,4,4a,5,8,8a-hexahydro-(1 alpha, 4alpha, 4abeta, 5beta, 8beta, 8abeta)-
P060	465-73-6	1,4,5,8-Dimethanonaphthalene, 1,2,3,4,10,10-hexa-chloro-1,4,4a,5,8,8a-hexahydro-(1 alpha, 4alpha, 4abeta, 5beta, 8beta, 8abeta)-
P037	60-57-1	2,7:3,6-Dimethanonaphth[2,3-b]oxirene 3,4,5,6,9,9-Hexachloro- 1a,2,2a,3,6,6a,7, 7a-octahydro-, (1aalpha, 2beta, 2aalpha, 3beta, 6beta, 6aalpha, 7beta, 7aalpha)-

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Hazardous Waste No.	Chemical Abstracts No.	Substance
P051	~72-20-8	2,7:3,6-Dimethyanonaphth[2,3b]oxirene 3,4,5,6,9,9-Hexachloro- 1a,2,2a,3,6,6a,7,7a octahydro-, (1aalpha,2beta,2abeta,3alpha,6alpha,6abeta,7abeta,7aalpha)-, & metabolites
P044	60-51-5	Dimethoate
P046	122-09-8	alpha, alpha-Dimethylphenethylamine
P191	644-64-4	Dimetilan
P047	~534-52-1	4,6-Dinitro-o-cresol, & salts
P048	51-28-5	2,4-Dinitrophenol
P020	88-85-7	Dinoseb
P085	152-16-9	Diphosphoramide, octamethyl-
P111	107-49-3	Diphosphoric acid, tetraethyl ester
P039	298-04-4	Disulfoton
P049	541-53-7	Dithiobiuret
P185	26419-73-8	1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl- O-[(methylamino)-carbonyl]oxime
P050	115-29-7	Endosulfan
P088	145-73-3	Endothall
P051	72-20-8	Endrin
P051	72-20-8	Endrin & metabolites
P042	51-43-4	Epinephrine
P031	460-19-5	Ethanedinitrile
P194	23135-22-0	Ethanimidothioc acid, 2-(dimethylamino)-N- [[(methylamino) carbonyl]oxy]-2-oxo-,methyl ester
P066	16752-77-5	Ethanimidothioic acid, N-[(methylamino) carbonyl]oxy]-, methyl ester
P101	107-12-0	Ethyl cyanide
P054	151-56-4	Ethyleneimine
P097	52-85-7	Famphur
P056	7782-41-4	Fluorine
P057	640-19-7	Fluoroacetamide

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Hazardous Waste No.	Chemical Abstracts No.	Substance
P058	62-74-8	Fluoroacetic acid, sodium salt
P065	628-86-4	Fluminic acid, mercury(2+) satl (R,T)
P197	17702-57-7	Formparanate
P198	23422-53-9	Formetanate hydrochloride
P059	76-44-8	Heptachlor
P062	757-58-4	Hexaethyl tetraphosphate
P116	79-19-6	Hydrazinecarbothioamide
P068	60-34-4	Hydrazine, methyl
P063	74-90-8	Hydrocyanic acid
P063	74-90-8	Hydrogen cyanide
P096	7803-51-2	Hydrogen Phosphide
P060	465-73-6	Isodrin
P192	119-38-0	Isolan
P202	64-00-6	3-Isopropylphenyl N-methylcarbamate
P007	2763-96-4	3(2H)-Isoxazolone, 5-(aminomethyl)-
P196	15339-36-3	Manganese bis(dimethylcabamodithioato-S,S')-,
P196	15339-36-3	Manganese dimethyldithiocarbamate
P092	62-38-4	Mercury, (acetato-O)phenyl-
P065	628-86-4	Mercury fulminate (R,T)
P198	23422-53-9	Methanimidamide, N,N-dimethyl-N'-[3-[[(methylamino) -carbonyl]oxyl]phenyl]-,monohydrochloride
P197	17702-57-7	Methanimidamide, N,N-dimethyl-N'-[2-methyl-4-
		[[(methylamino)carbonyl]oxy]phenyl]-
P199	2032-65-7	Methiocarb
P082	62-75-9	Methanamine, N-methyl-N-nitroso-
P064	624-83-9	Methane,isocyanato-
P016	542-88-1	Methane, oxybis[chloro
P112	509-14-8	Methane, tetranitro- (R)
P118	75-70-7	Methanethiol, trichloro-

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Hazardous Waste No.	Chemical Abstracts No.	Substance
P050	115-29-7	6,9-Methano-2,4,3-benzodioxathiepin, 6,7,8,9,10,10-Hexachloro-3a,4,7,7a-tetrahydro-
P066	16752-77-5	Methomyl
P068	60-34-4	Methyl hydrazine
P064	624-83-9	Methyl isocyanate
P069	75-86-5	2-Methyllactonitrile
P071	298-00-0	Methyl parathion
P190	1129-41-5	Metolcarb
P199	2032-65-7	Mexacarbate
P072	86-88-4	alpha-Naphthylthiourea
P073	13463-39-3	Nickel carbonyl
P073	13463-39-3	Nickel carbonyl Ni(CO)4, (T-4)-
P074	557-19-7	Nickel cyanide
P074	557-19-7	Nickel cyanide Ni(CN)2
P075	54-11-5	Nicotine, & salts
P076	10102-43-9	Nitric oxide
P077	100-01-6	p-Nitroaniline
P078	10102-44-0	Nitrogen dioxide
P076	10102-43-9	Nitrogen oxide NO
P078	10102-44-O	Nitrogen oxide NO2
P081	55-63-0	Nitroglycerine (R)
P082	62-75-9	N-Nitrosodimethylamine
P084	4549-40-0	N-Nitrosomethylvinylamine
P085	152-16-9	Octamethylpyrophosphoramide
P087	20816-12-0	Osmium oxide OsO ₄ , (T-4)-
P087	20816-12-0	Osmium tetroxide
P088	145-73-3	7-Oxabicyclo[2.2.1]heptane-2,3-dicarboxylic acid
P194	23135-22-0	Oxamyl
P089	56-38-2	Parathion
P034	131-89-5	Phenol, 2-cyclohexyl-4,6-dinitro-

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Hazardous Waste No.	Chemical Abstracts No.	Substance
P128	315-18-4	Phenol, 4-(dimethylamino)-3,5-dimethyl- methylcarbamate (ester)
P199	2032-65-7	Phenol, (3,5-dimethyl-4-(methylthio)-,methyl-carbamate
P048	51-28-5	Phenol, 2-4-dinitro-
P047	534-52-1	Phenol, 2-methyl-4,6-dinitro-, & satls
P202	64-00-6	Phenol, 3-(1-methylethyl)-,methyl carbamate
P201	2631-37-0	Phenol, 3-methyl-5-(1-methylethyl)- methyl carbamate
P009	88-85-7	Phenol, 2,4,6-trinitro-, ammonium salt (R)
P092	62-38-4	Phenylmercury acetate
P093	103-85-5	Phenylthiourea
P094	298-02-2	Phorate
P095	75-44-5	Phosgene
P096	7803-51-2	Phosphine
P041	311-45-5	Phosphoric acid, diethyl 4-nitrophenyl ester
P039	298-04-4	Phosphorodithioic acid, O,O-diethyl S-[2- (ethylthio)-ethyl ester
P094	298-02-2	Phosphorodithioic acid, O,O-diethyl S-[(ethylthio) ethyl] ester
P094	298-02-2	Phosphorofluoridic acid, bis(1-methyl-ethyl)ester
P044	60-51-5	Phosphorodithioic acid, O,O-dimethyl S-[2-(methylamino)-2-oxoethyl]ester
P043	55-91-4	Phosphorofluoridic acid, bis(1-methylethyl)ester
P089	56-38-2	Phosphorothioic acid, O,O-diethyl O-(4-nitrophenyl) ester
P040	297-97-2	Phosphorothioic acid, O,O-diethyl O-pyrazinyl ester
P097	52-85-7	Phosphorothioic acid, O-[4-[(dimethylamino) sulfonyl] phenyl] O,O-dimethyl
P071	298-00-0	Phosphorothioic acid, O,O-dimethyl O-(4-nitrophenyl) ester

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APPENDIX E (cont)

Hazardous Waste No.	Chemical Abstracts No.	Substance
P204	57-47-6	Physostigmine
P188	57-64-7	Physostigmine salicylate
P110	78-00-2	Plumbane, tetraethyl
P201	2631-37-0	Promecarb
P203	1646-88-4	Propanal, 2-methyl-w-(methyl-sulfonyl)-O- [(methylamino)carbonyl] oxime
P098	151-50-8	Potassium cyanide
P098	151-50-8	Potassium cyanide K (CN)
P099	506-61-6	Potassium silver cyanide
P070	116-06-3	Propanal, 2-methyl-2-(methylthio)-O-[(methylamino) carbonyl]oxime
P101	107-12-0	Propanenitrile
P027	542-76-7	Propanenitrile, 3-chloro-
P069	75-86-5	Propanenitrile, 2-hydroxy-2-methyl-
P081	55-63-0	1,2,3-Propanetriol, trinitrate (R)
P017	598-31-2	2-Propanone, 1-bromo-
P102	107-19-7	Propargyl alcohol
P003	107-19-7	2-Propenal
P005	107-18-6	2-Propen-1-ol
P067	75-55-8	1,2-Propylenimine
P102	107-19-7	2-Propyn-1-ol
P008	504-24-5	4-Pyridinamine
P075	~54-11-5	Pyridine, 3-(1-methyl-2-pyrrolidinyl)-(S)-, & salts
P204	57-47-6	Pyrrolo[2,3-b]indol-5-old, 1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethyl-, methylcarbamate (ester), (3aS-cis)-
P114	12039-52-0	Selenious acid, dithallium(1+) salt
P103	630-10-4	Selenourea
P104	506-64-9	Silver cyanide
P104	506-64-9	Silver cyanide Ag(CN)
P105	26628-22-8	Sodium azide
P106	143-33-9	Sodium cyanide

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Hazardous Waste No.	Chemical Abstracts No.	Substance
	Abstracts No. 143-33-9 ~57-24-9 357-57-3 ~57-24-9 7446-18-6 3689-24-5 78-00-2 107-49-3 509-14-8 757-58-4 1314-32-5 12039-52-0 7446-18-6 3689-24-5 39196-18-4 541-53-7 108-98-5 79-19-6 5344-82-1 86-88-4 103-85-5 26419-73-8 8001-35-2 75-70-7 7803-55-6 1314-62-1 1314-62-1	Sodium cyanide Na(CN) Strychnidin-10-one, & salts Strychidin-10-one, 2,3-dimethoxy- Strychnine & salts Sulfuric acid, dithallium(1+) salt Tetraethyldithiopyrophosphate Tetraethyl lead Tetraethyl pyrophosphate Tetranitromethane (R) Tetraphosphoric acid, hexaethyl ester Thallic oxide Thallium oxide Tl ₂ O ₃ Thallium(I) selenite Thallium(I) sulfate Thiodiphosphoric acid, tetraethyl ester Thiofanox Thioimidodicarbonic diamide[(H ₂ N)C(S)] ₂ NH Thiophenol Thiosemicarbazide Thiourea, (2-chlorophenyl)- Thiourea, 1-naphthalenyl- Thiourea, phenyl- Tirpate Toxaphene Trichloromethanethiol Vanadic acid, ammonium salt Vanadium oxide V ₂ O ₅ Vanadium pentoxide
P084 P001	4549-40-0 ~81-81-2	Vinylamine, N-methyl-N-nitroso- Warfarin, & salts, when present at concentrations greater than 0.3%

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Hazardous Waste No.	Chemical Abstracts No.	Substance
P205 P121	137-30-4 557-21-1	Zinc, bix(dimethylcarbamodithioato-S,S')-Zinc cyanide
P121	557-21-1	Zinc cyanide Zn(CN)2
P122	137-30-4	Zinc phosphide Zn ₃ P ₂ , when present at concentration greater than 10% (R,T)
P205	137-30-4	Ziram

[~] CAS Number given for parent compound only

- (T) = Toxicity
- (R) = Reactivity
- (I) = Ignitability
- (C) = Corrosivity

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TOXIC ("U" Listed) EPA Listed Wastes (40 CFR Part 261.33)

Hazardous Waste No.	Chemical Abstracts No.	Substance
U394	30558-43-1	A2213
U001	75-07-0	Acetaldehyde (I)
U034	75-87-6	Acetaldehyde, trichloro-
U187	62-44-2	Acetamide, N-(4-ethoxyphenyl)-
U005	53-96-3	Acetamide, N-9H-fluoren-2-yl-
U240	~94-75-7	Acetic acid, (2,4-dichlorophen-oxy)- salts & esters
U112	141-78-6	Acetic acid, ethyl ester (I)
U144	301-04-2	Acetic acid, lead (2+) salt
U214	563-68-8	Acetic acid, thallium(1+) salt
See		, ,
F027	93-76-5	Acetic acid, (2,4,5-trichlorophenoxy)-
U002	67-64-1	Acetone (I)
U003	75-05-8	Acetonitrile (I,T)
U004	98-86-2	Acetophenone
U005	53-96-3	2-Acetylaminofluorene
U006	75-36-5	Acetyl chloride (C,R,T)
U007	79-06-1	Acrylamide
U008	79-10-7	Acrylic acid (I)
U009	107-13-1	Acrylonitrile
U011	61-82-5	Amitrole
U012	62-53-3	Aniline (I,T)
U136	75-60-5	Arsinic-acid, dimethyl
U014	492-80-8	Auramine
U015	115-02-06	Azaserine
U365	2212-67-1	H-Azepine-1-carbothioic acid, hexahydro-S-ethyl ester
U010	50-07-7	Azirino[2',3':3,4]pyrrolo[1,2-a]indole-4,7-dione, 6-amino-8-[[(aminocarbonyl)oxy]methyl]-1,1a, 2,8,8a,8b-hexahydro-8a-methoxy-5-methyl-[1aS-(1aalpha,8beta,8aalpha,8balpha)]-

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Hazardous Waste No.	Chemical Abstracts No.	Substance
U280 U278 U364	101-27-9 22781-23-3 22961-82-6	Barban Bendiocarb Bendiocarb phenol
U271	17804-35-2	Benomyl
U157 U016	56-49-5 25-51-4	Benz[j]aceanthrylene, 1,2-dihydro-3-methyl- Benz[c]acridine
U017	98-87-3	Benzal chloride
U192	23950-58-5	Benzamide, 3,5-dichloro-N-(1,1-dimethyl-2-propynyl)-
U018	56-55-3	Benz[a]anthracene
U094	57-97-6	Benz[a]anthracene, 7,12-dimethyl-
U014	492-80-8	Benzenamine, 4,4'-carbonimidoylbis [N,N-dimethyl-
U049	3165-93-3	Benzenamine, 4-chloro-2-methyl-, hydrochloride
U093	60-11-7	Benzenamine, N,N-dimethyl-4-(phenylazo)-
U328	95-53-4	Benzenamine, 2-methyl-
U353	106-49-0	Benzenamine, 4-methyl-
U158	101-14-4	Benzenamine, 4,4'-methylenebis[2-chloro-
U222	636-21-5	Benzenamine, 2-methyl-, hydrochloride
U181	99-55-8	Benzenamine, 2-methyl-5-nitro-
U019	71-43-2	Benzene (I, T)
U038	510-15-6	Benzeneacetic acid, 4-chloro-alpha-(4-chlorophenyl) -(4-chlorophenyl)-alpha-hydroxy, ethyl ester
U030	101-55-3	Benzene, 1-bromo-4-phenoxy-
U035	305-03-3	Benzenebutanoic acid, 4-[bis92-chloroethyl)amino]-
U037	108-90-7	Benzene, chloro-
U221	25376-45-8	Benzenediamine, ar-methyl-
U028	117-81-7	1,2-Benzenedicarboxylic acid, bis(2-ethyl-hexyl)ester
U069	84-74-2	1,2-Benzenedicarboxylic acid, dibutyl ester
U088	84-66-2	1,2-Benzenedicarboxylic acid, diethyl ester
U102	131-11-3	1,2-Benzenzdicarboxylic acid, dimethyl ester
U107	117-84-0	1,2-Benzenedicarboxylic acid, dioctyl ester

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Hazardous Waste No.	Chemical Abstracts No.	Substance
U070 U071 U072 U060 U017	95-50-1 541-73-1 106-46-7 75-54-8 98-87-3	Benzene, 1,2-dichloro- Benzene, 1,3-dichloro- Benzene, 1,4-dichloro- Benzene, 1,1'-(2,2-dichloroethylidene) bis(4-chloro- Benzene, (dichloromethyl)-
U223 U239 U201	26471-62-5 1330-20-7 108-46-3	Benzene, 1,3-diisocyanatomethyl- (R,T) Benzene, dimethyl- (I,T) 1,3-Benzenediol
U127 U056 U220	118-74-1 110-82-7 108-88-3 121-14-2	Benzene, hexachloro- Benzene, hexahydro- (I) Benzene, methyl-
U105 U106 U055 U169	606-20-2 98-82-8 98-95-3	Benzene, 1-methyl-2,4-dinitro- Benzene, 2-methyl-2,4-dinitro- Benzene, (1-methylethyl)- (I) Benzene, nitro-
U183 U185 U020	608-93-5 82-68-8 98-09-9	Benzene, mitro- Benzene, pentachloro Benzene, pentachloronitro- Benzenesulfonic acid chloride (C,R)
U207 U061 U247	95-94-3 50-29-3 72-43-5	Benzene, 1,2,3,4-tetrachloro- Benzene, 1,1'-(2,2,2-trichloroethylidene) bis(4-chloro- Benzene, 1,1'-(2,2,2-trichloroethylidene)bis
U023 U234 U021 U202 U278	98-07-7 99-35-4 92-87-5 ~81-07-2 22781-23-3	(4-methoxy-Benzene, (trichloromethyl)-Benzene, 1,3,5-trinitro-Benzidine 1,2-Benzisothiazol-3(2H)-one,1,1-dioxide, & salts 1,3-Benzodioxol-4-ol, 2,2-dimethyl methyl carbamate
U364 U203 U141	22961-82-6 94-59-7 120-58-1	1,3-Benzodioxol-4-ol, 2,2-dimethyl- 1,3-Benzodioxole, 5-(2 propenyl)- 1,3-Benzodioxole, 5-(1 propenyl)-

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Hazardous Waste No.	Chemical Abstracts No.	Substance
U090 U367 U064 U248	94-58-6 1563-38-8 189-55-9 ~81-81-2	1,3-Benzodioxole, 5-propyl- 7-Benzofuranol, 2,3-dihydro-2,2-dimethyl- Benzo[rst]pentaphene 2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1- phenylbutyl)-, & salts, when present at concentrations of 0.3% or less
U022 U197 U023 U085	50-32-8 106-51-4 98-07-7 1464-53-5	Benzo(a)pyrene p-Benzoquinone Benzotricholoride (C,R,T) 2,2'-Bioxirane
U021 U073 U091	92-87-5 92-94-1 119-90-4	[1,1'-Biphenyl]-4,4'-diamine [1,1'-Biphenyl]-4,4'-diamine,3,3'-dichloro- [1,1'-Biphenyl]-4,4'-diamine,3,3'dimethoxy-
U095 U401 U400 U225	119-93-7 97-74-5 120-54-7 75-25-2	[1,1'-Biphenyl]-4,4'-diamine,3,3'dimethyl- Bis(dimethylthiocarbamoyl) sulfide Bis(pentamethylene)thiuram tetrasulfide Bromoform
U030 U128 U172 U031	101-55-3 87-68-3 924-16-3 71-36-3	4-Bromophenyl phenyl ether 1,3-Butadiene, 1,1,2,3,4-4-hexachloro- 1-Butanamine, N-butyl-N-nitroso- 1-Butanol (I)
U159 U160 U053 U074	78-93-3 1338-23-4 4170-30-3 764-41-0	2-Butanone (I,T) 2-Butanone peroxide (R,T) 2-Butenal 2-Butene, 1,4-dichloro- (I,T)
U143	303-34-4	2-Butenic, 1,4-dicfiloro (1,1) 2-Butenoic acid, 2-methyl-, 7[[(2,3-dihydroxy-2-(1-methoxyethyl)-3-methyl-1-oxobutoxy] methyl]-2,3,5,7a-tetrahydro-1H-prrolizin-1-yl ester, [1S-[1alpha(Z), 7(2S*, 3R*), 7aalpha)]-
U031 U392 U136	71-36-3 2008-41-5 75-60-5	n-Butyl alcohol (I) Butylate Cacodylic acid

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Hazardous Waste No.	Chemical Abstracts No.	Substance
U032	13765-19-0	Calcium chromate
U372	10605-21-7	Carbamic acid, 1H-benzimidazol-2-yl, methyl ester
U271	17804-35-2	Carbamic acid, [1-(butylamino)carbonyl-1H -benzimidazol-2-yl], methyl ester
U375	55406-53-6	Carbamic acid, butyl-, 3-iodo-2-propynyl ester
U280	101-27-9	Carbamic acid, (3-chlorophenyl) 4 chloro-2-butynyl ester
U373	122-42-9	Carbamic acid, phenyl-, 1-methylethyl ester
U409	23564-05-8	Carbamic acid,[1,2-phenylenebis(iminocarbonothioyl)] bis-, dimethyl ester
U238	51-79-6	Carbamic acid, ethyl ester
U178	615-53-2	Carbamic acid, methylnitroso-, ethyl ester
U097	79-44-7	Cabamic chloride, dimethyl-
U114	111-54-6	Carbamodithioic acid, 1,2-ethanediyl-bis-, salts & esters
U378	51026-28-9	Carbamodithioic acid, (hydroxmethyl)methyl- monopotassium salt
U384	137-42-8	Carbamodithioic acid, methyl-, monosodium salt
U377	137-41-7	Carbamodithioic acid, methyl-, monopotassium salt
U062	2303-16-4	Carbamothioic acid, bis(1-methylethyl)-, S-(2,3-dichloro-2-propenyl) ester
U389	2303-17-5	Carbamothioic acid, bis(1-methylethyl)-S-(2,3,3-trichloro-2-propenyl) ester
U392	2008-41-5	Carbamothioic acid, bis (2-methylpropyl)-, S-ethyl ester
U391	1114-71-2	Carbamothioic acid, butylethyl-, S-propyl ester
U386	1134-23-2	Carbamothioic acid, cyclohexylethyl-, S-ethyl ester
U390	759-94-4	Carbamothioic acid, dipropyl-, S-ethyl ester
U387	52888-80-9	Carbamothioic acid, dipropyl-, S-(phenylmethyl) ester
U379	136-30-1	Carbamodithioic acid, dibutyl, sodium salt

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Waste No.	Abstracts No.	
U277 9	95-06-7	Carbamodithioic acid, diethyl-, 2-chloro-2-propenyl
U383 U382 U376 1385 U279	148-18-5 128-03-0 128-04-01 144-34-3 1929-77-7 63-25-2	ester Carbamodithioic acid, diethyl-, sodium salt Carbamodithioic acid, dimethyl, potassium salt Carbamodithioic acid, dimethyl-, sodium salt Carbamodithioic acid, dimethyl-, tetraanhydrosulfide with orthothioselenious acid Carbamothioic acid, dipropyl-, S-propyl ester Carbaryl
U367 19 10 10 10 10 10 10 10 10 10 10 10 10 10	10605-21-7 1563-38-8 6533-73-9 353-50-4 56-23-5 75-87-6	Carbendazim Carbofuran phenol Carbonic acid, dithallium (1+) salt Carbon oxyfluoride (R,T) Carbon tetrachloride Chloral
U036 5 U026 2 U037 1 U038 5	305-03-3 57-74-9 494-03-1 108-90-7 510-15-6	Chlorambucil Chlordane, alpha & gamma isomers Chlornaphazin Chlorobenzene Chlorobenzilate
U042 U044 U046 U047 U048 U049 U032 U050 U393	59-50-7 110-75-8 67-66-3 107-30-2 91-58-7 95-57-8 3165-93-3 13765-19-0 218-01-9 137-29-1	p-Chloro-m-cresol 2-Chloroethyl vinyl ether Chloroform Chloromethyl methyl ether beta-Chloronaphthalene o-Chlorophenol 4-Chloro-o-toluidine, hydrochloride Chromic acid H2CrO4, calcium salt Chrysene Copper, bix(dimethylcarbamodithioato-S,S')-, Copper dimethyldithiocarbamate

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Hazardous Waste No.	Chemical Abstracts No.	Substance
U051		Cresote
U052	1391-77-3	Cresol (Cresylic acid)
U053	4170-30-3	Crotonaldehyde
U055	98-82-8	Cumene (I)
U246	506-68-3	Cyanogen bromide (CN) Br
U386	1134-23-2	Cycloate
U197	106-51-4	2,5-Cyclohexadiene- 1,4-dione
U056	110-82-7	Cyclohexane (I)
U129	58-89-9	Cyclohexane, 1,2,3,4,5,6-hexachloro-(1 alpha, 2alpha, 3beta, 4alpha, 5alpha, 6beta)-
U057	108-94-1	Cyclohexanone (I)
U130	77-47-4	1,3-Cyclopentadiene, 1,2,3,4,5,5-hexachloro-
U058	50-18-0	Cyclophosphamide
U240	~94-75-7	2,4-D, salts & esters
U059	20830-81-3	Daunomycin
U366	533-74-4	Dazomet
U060	72-54-8	DDD
U061	50-29-3	DDT
U062	2303-16-4	Diallate
U063	53-70-3	Dibenz[a,h]anthracene
U064	189-55-9	Dibenzo[a,i]pyrene
U066	96-12-8	1,2-Dibromo-3-chloropropane
U069	84-74-2	Dibutyl phthalate
U070	95-50-1	o-Dichlorobenzene
U071	541-73-1	m-Dichlorobenzene
U072	106-46-7	p-Dichlorobenzene
U073	91-94-1	3,3'-Dichlorobenzidine
U074	764-41-0	1,4-Dichloro-2 butene (I,T)
U075	75-71-8	Dichlorodifluoromethane
U078	75-35-4	1,1-Dichloroethylene
U079	156-60-5	1,2-Dichloroethylene

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Hazardous Waste No.	Chemical Abstracts No.	Substance
Waste No. U025 U027 U024 U081 U082 U084 U085 U395 U108 U028 U086 U087 U088 U089 U090 U091 U092 U093 U093 U094 U095 U096 U097 U098 U099 U101 U102 U103 U105	Abstracts No. 111-44-4 108-60-1 111-01-1 120-83-2 87-65-0 542-75-6 1464-53-5 5952-26-1 123-91-1 117-81-7 1615-80-1 3288-58-2 84-66-2 56-53-1 94-58-6 119-90-4 124-40-3 60-11-7 57-97-6 119-90-4 80-15-9 79-44-7 57-14-7 540-73-8 105-67-9 131-11-3 77-78-1 121-14-2	Dichloroethyl ether Dichloroisopropyl ether Dichloro-methoxy ethane 2,4-Dichlorophenol 2,6- Dichlorophenol 1,3-Dichloropropene 1,2:3,4-Diepoxybutane (I,T) Diethylene glycol, dicarbamate 1,4-Diethyleneoxide Diethylhexyl phthalate N,N'-Diethylhydrazine O,O-Diethyl S-methyl dithiophosphate Diethyl phthalate Diethylstilbesterol Dihydrosafrole 3,3'-Dimethoxybenzidine Dimethylamine (I) p-Dimethylaminoazobenzene 7,12-Dimethylbenz[a]anthracene 3,3'-Dimethylbenzidine alpha,alpha-Dimethylbenzyl-hydroperoxide (R) Dimethylcarbamoyl 1,1-Dimethylhydrazine 1,2-Dimethylhydrazine 2,4-Dimethyl phthalate Dimethyl sulfate 2,4-Dinitrotoluene
U106 U107 U108	606-20-2 117-84-0 123-91-1	2,6-Dinitrotoluene Di n-octyl phthalate 1,4-Dioxane

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Hazardous Waste No.	Chemical Abstracts No.	Substance
U109	122-66-7	1,2-Diphenyhydrazine
U110	142-84-7	Dipropylamine (I)
U111	621-64-7	Di-n-prpylnitrosamine
U403	97-77-8	Disulfiram
U041	106-89-8	Epichlorohydrin
U390	759-94-4	EPTC
U001	75-07-0	Ethanal (I)
U404	101-44-8	Ethanamine, N,N-diethyl-
U174	55-18-5	Ethanamine, N-ethyl-N-nitroso-
U155	91-80-5	1,2-Ethanediamine, N,N-dimethyl-N'-2-pyridinyl-N'-
		(2-thienylmethyl)-
U067	106-93-4	Ethane, 1,2-dibromo-
U076	75-34-3	Ethane, 1,1-dichloro-
U077	107-06-2	Ethane, 1,2-dichloro-
U131	67-72-1	Ethane, hexachloro-
U410	59669-26-0	Ethanimidothioic acid, N,N'-[thiobis[(methylimino) carbonyl]oxy]]bis-, dimethyl ester
U394	30558-34-1	Ethanimidothioic acid, 2-(dimethylamino)carbonyl-N-hydroxy-2-oxo-, methyl ester
U024	11-91-1	Ethane, 1,1'-[methylenebis9oxyobis[2-chloro-
U117	60-29-7	Ethane, 1,1'-oxybis- (I)
U025	111-44-4	Ethane, 1,1'-oxybis[2-chloro-
U184	76-01-7	Ethane, pentachloro-
U208	630-20-6	Ethane, 1,1,1,2-tetrachloro-
U209	79-34-5	Ethane, 1,1,2,2-tetrachloro-
U218	62-55-5	Ethanethioamide
U226	71-55-6	Ethane, 1,1,1-trichloro-
U227	79-00-5	Ethane, 1,1,2-trichloro-
U359	110-80-5	Ethanol, 2-ethoxy
U173	1116-54-7	Ethanol, 2,2'-(nitrosoimino)bis-
U395	5952-26-1	Ethanol, 2,2'-oxybis-, dicarbamate

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Hazardous Waste No.	Chemical Abstracts No.	Substance
U004	98-86-2	Ethanone, 1-phenyl-
U043	75-01-4	Ethene, chloro-
U042	110-75-8	Ethene, (2-chloroethoxy)-
U078	75-35-4	Ethene, 1,1-dichloro-
U079	156-60-5	Ethene, 1,2-dichloro-, (E)-
U210	127-18-4	Ethene, tetrachloro
U228	79-01-6	Ethene, trichloro
U112	141-78-6	Ethyl acetate (I)
U113	140-88-5	Ethyl acrylate
U238	51-79-6	Ethyl carbamate (urethane)
U117	60-29-7	Ethyl ether (I)
U114	~111-54-6	Ethylenebisdithiocarbamic acid, salts & esters
U067	106-93-4	Ethylene dibromide
U077	107-06-2	Ethylene dichloride
U359	110-80-5	Ethylene glycol monoethyl ether
U115	75-21-8	Ethylene oxide (I,T)
U116	96-45-7	Ethylenethiourea
U076	75-34-3	Ethylidene dichloride
U118	97-63-2	Ethyl methacrylate
U119	62-50-0	Ethyl methanesulfonate
U407	14324-55-1	Ethyl Ziram
U396	14484-64-1	Ferbam
U120	206-44-0	Fluoranthene
U122	50-00-0	Formaldehyde
U123	64-18-6	Formic acid (C, T)
U124	110-00-9	Furan (I)
U125	98-01-1	Furfural (I)
U147	108-31-6	2,5-Furandione
U213	109-99-9	Furan, tetrahydro- (I)
U125	98-01-1	2-Furan carboxaldehyde (I)
U124	110-00-9	Furfuran (I)

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Hazardous Waste No.	Chemical Abstracts No.	Substance
U206	18883-66-4	Glucopyranose, 2-deoxy-2-(3-methyl-3-nitrosoureido) -D-
U206	18883-66-4	D-Glucose, 2-deoxy-2-[[(methyl-nitrosoamino)-carbonyl]amino]-
U126	765-34-4	Glycidylaldehyde
U163	70-25-7	Guanidine, N-methyl-N'-nitro-N-nitroso-
U127	118-74-1	Hexachlorobenzene
U128	87-68-3	Hexachlorobutadiene
U130	77-47-4	Hexachlorocyclopentadiene
U131	67-72-1	Hexachloroethane
U132	70-30-4	Hexachlorophene
U243	1888-71-7	Hexachloropropene
U133	302-01-2	Hydrazine (R, T)
U086	1615-80-1	Hydrazine, 1,2-diethyl-
U098	57-14-7	Hydrazine, 1,1-dimethyl-
U099	540-73-8	Hydrazine, 1,2-dimethyl-
U109	122-66-7	Hydrazine, 1,2-diphenyl-
U134	7664-39-3	Hydrofluoric acid (C, T)
U134	7664-39-3	Hydrogen fluoride (C, T)
U135	7783-06-4	Hydrogen sulfide
U135	7783-06-4	Hydrogen sulfide H2S
U096	80-15-9	Hydroperoxide, 1-methyl 1-phenylethyl- (R)
U116	96-45-7	2-Imidazolidinethione
U137	193-39-5	Indeno[1,2,3-cd]pyrene
U375	55406-53-6	3-lodo-2-propynyl n-butylcarbamate
U396	14484-64-1	Iron, tris(dimethylcarbamodithioato-S,S')-,
U190	85-44-9	1,3-Isobenzofurandione
U140	78-83-1	Isobutyl alcohol (I, T)
U141	120-58-1	Isosafrole
U142	143-50-0	Kepone
U143	303-34-4	Lasiocarpine

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APPENDIX F (cont)

Hazardous Waste No.	Chemical Abstracts No.	Substance
		Lead acetate Lead, bis(acetato-O)tetrahydroxytri Lead phosphate Lead subacetate Lindane MNNG Maleic anhydride Maleic hydrazine Malononitrile (I, T) Melphalan Mercury Metham Sodium Methacrylonitrile (I, T) Methanamine, N -methyl- (I) Methane, Bromo- Methyl chloride (I, T) Methyl chlorocabonate (I, T) Methyl chloroform 3-Methylchloranthrene 4,4'-Methylenebis(2-chloraniline) Methylene bromide Methylene chloride Methyl ethyl ketone (MEK) (I, T) Methyl iodide Methyl isobutyl ketone (I) Methyl methacrylate (I, T)
U161 U164 U010	108-10-1 56-04-2 50-07-7	4-Methyl-2-pentanone (I) methylthiouracil Mitomycin C
U365	2212-67-1	Molinate

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Hazardous Waste No.	Chemical Abstracts No.	Substance
U059	20830-81-3	5,12-Naphthacenedione, 8-acetyl-10[(3-amino-2,3,6-trideoxy)-alpha-L-lyxo-hexopyranos) oxyl-7,8,9,10-tetrahydro-6,8,11-trihydroxy-1-methoxy-, (8S-cis)-
U167	134-32-7	1-Naphthalenamine
U168	91-59-8	2-Naphthalenamine
U026	494-03-1	Naphthalenamine, NN'-bis(2-chloroethyl)-
U165	91-20-3	Naphthalene
U047	91-58-7	Naphthalene, 2-chloro-
U166	130-15-4	1,4-Naphthalenedione
U236	72-57-1	2,7-Naphthalenedisulfonic acid, 3,3'-[(3,3'-dimethyl
		[1,1'-biphenyl]-4,4'-diyl)bis(azo)bis[5-amino-4-
11070	00.05.0	hydroxy]-tetrasodium salt
U279	63-25-2	1-Naphthalenol, methylcarbamate
U166	130-15-4	1,4-Naphthoquinone
U167	134-32-7	alpha-Naphthylamine
U168	91-59-8	beta-Naphthylamine
U217	10102-454-1	Nitric acid, thallium (1+) salt
U169	98-95-3	Nitrobenzene (I, T)
U170	100-02-7	p-Nitrophenol
U171	79-46-9	2-Nitropane (I, T)
U172	924-16-3	N-Nitrosodi-n-butylamine
U173	1116-54-7	N-Nitrosodiethanolamine
U174	55-18-5	N-Nitrosodiethylamine
U176	759-73-9	N-Nitroso-N-ethylurea
U177	684-93-5	N-Nitrosodiethylamine
U178	615-53-2	N-Notroso-N-methylurethane
U179	100-75-4	N-Nitrosopiperidine
U180	930-55-2	N-Nitrosopyrrolidine
U181	99-55-2	5-Nitro-o-toluidine
U193	1120-71-4	1,2-Oxathiolane,2,2-dioxide

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Hazardous	Chemical	Substance
Waste No.	Abstracts No.	
U058	50-18-0	2H-1,3,2-Oxazaphosphosphorin-2-amine, N,N-bis (2-chloroethyl) tetrahydro-, 2-oxide
U115	75-21-8	Oxirane (I,T)
U126	765-34-4	Oxiranecarboxyaldehyde
U041	106-89-8	Oxirane, (chloromethyl)-
U182	123-63-7	Paraldehyde
U391	1114-71-2	Pebulate
U183	608-93-5	Pentachlorobenzene
U184	76-01-7	Pentachloroethane
U185	82-68-8	Pentachloronitrobenzene (PCNB)
See		
F027	87-86-5	Pentachlorophenol
U161	108-10-1	Pentanol, 4-methyl-
U186	504-60-9	1,3-Pentadiene (I)
U187	62-44-2	Phenacetin
U188	108-95-2	Phenol
U048	95-57-8	Phenol, 2-chloro-
U039	59-50-7	Phenol, 4-chloro-3-methyl
U081	120-83-2	Phenol, 2,4-dichloro-
U082	87-65-0	Phenol, 2,6-dichloro-
U089	56-53-1	Phenol, 4,4'-(1,2-diethyl-1, 2-ethenediyl)bis-, (E)-
U101	105-67-9	Phenol, methyl-
U052	1319-77-3	Phenol, methyl-
U132	70-30-4	Phenol, 2,2'-methylenebis[3,4,6-trichloro-
U411	114-26-1	Phenol, 2-(1methylethoxy)-, methylcarbamate
U170	100-02-7	Phenol, 4nitro-
See		
F027	87-86-5	Phenol, pentachloro-
See		
F027	58-90-2	Phenol, 2,3,4,6-tetrachloro-

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Hazardous Waste No.	Chemical Abstracts No.	Substance
See F027	95-95-4	Dhanal 2.45 triphlara
See	90-90-4	Phenol, 2,4,5-trichloro-
F027	88-06-2	Phenol, 2,4,6-trichloro-
U150	148-82-3	L-Phenylalanine, 4-[bis(2-chloroethyl)amino]-
U145	7446-27-7	Phosphoric acid, lead(2+) salt (2:3)
U087	3288-58-2	Phosphorodithioic acid, O,O-diethyl S-methyl ester
U189	1314-80-3	Phosphorous sulfide (R)
U190	85-44-9	Phthalic anyhdride
U191	109-06-8	2-Picoline
U179	100-75-4	Piperdine, 1-nitroso-
U400	120-54-7	Piperdine, 1,1'-(tetrathiodicarbonothioy)-bis-
U383	128-03-0	Potassium dimethyldithiocarbamate
U378	51026-28-9	Potassium n-hydroxymethyl-n-methyldi-thiocarbamate
U377	137-41-7	Potassium n-methyldithiocarbamate
U192 U194	23950-58-5 107-10-8	Pronamide
U111	621-64-7	1-Propanamine (I, T) 1-Propanamine, N-nitorso-N-propyl-
U110	142-84-7	1-Propanamine, N-propyl- (I)
U066	96-12-8	Propane, 1,2-dibromo-3-chloro-
U083	78-87-5	Propane, 1,2-dichloro-
U149	109-77-3	Propanedinitrile
U171	79-46-9	Propane, 2-nitro- (I, T)
U027	108-60-1	Propane,2,2'-oxybis[2-chloro-
U193	1120-71-4	1,3-Propane sultone
See		
F027	93-72-1	Propanoic acid, 2-(2,4,5-trichlorophenoxy)-
U235	126-72-7	1-Propanol, 2,3-dibromo-phosphate (3:1)
U140	78-83-1	1-Propanol, 2-methyl- (I,T)
U002	67-64-1	2-Propanone (I)
U007	79-06-1	2-Propenamide

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Hazardous Waste No.	Chemical Abstracts No.	Substance
U084 U243	542-75-6 1888-71-7	1-Propene, 1,3-dichloro- 1-Propene, 1,1,2,3,3,3-hexachloro-
U009	107-13-1	2-Propenenitrile
U152	126-98-7	2-Propenenitrile, 2-methyl- (I,T)
U008	79-10-7	2-Propenoic acid (I)
U113	140-88-5	2-Propenoic acid, ethyl ester (I)
U118	97-63-2	2-Propenoic acid, 2-methyl-, ethyl ester
U162	80-62-6	2-Propenoic acid, 2-methyl-, methyl ester (I,T)
U373	112-42-9	Propham
U411	114-26-1	Propoxur
U194	107-10-8	n-Propylamine (I,T)
U083	78-87-5	Propylene dichloride
U387	52888-80-9	Prosulfocarb
U148	123-33-1	3,6-Pyridazinedione, 1,2-dihydro
U196	110-86-1	Pyridine
U191	109-06-8	Pyridine, 2-methyl-
U237	66-75-1	2,4-(1H,3H)-Pyrimidinone, 5-[bis(2-chloroethyl)amino]
U164	56-04-2	4(1H)-Pyrimidinone,2, 3-dihydro-6-methyl-2-thioxo-
U180	930-55-2	Pyrrolidine, 1-nitroso-
U200	50-55-5	Reserpine
U201	108-46-3	Resorcinol
U202	~81-07-2	Saccharin, & salts
U203	94-59-7	Safrole
U204	7783-00-8	Selenious acid
U204	7783-00-8	Selenium dioxide
U205	7488-56-4	Selenium sulfide
U205	7488-56-4	Selenium sulfide SeS2 (R,T)
U376	144-34-3	Selenium, tetrakis(dimethyldithiocarbamate)
U015	115-02-6	L-Serine, diazoacetate (ester)
U379	136-30-1	Sodium dibutyldithiocarbamate
U381	148-18-5	Sodium diethyldithiocarbamate

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Hazardous Waste No.	Chemical Abstracts No.	Substance
U382	Sodium dimethyldit	thiocarbamate
See	00.70.4	Cilvoy (2.4 F.TD)
F027	93-72-1	Silvex (2,4,5-TP)
U206	18883-66-4	Streptozotocin
U103	77-78-1	Sulfuric acid, dimethyl ester
U277 U189	95-06-7 1314-80-3	Sulfur phosphide (P)
U402	1634-02-2	Sulfur phosphide (R)
See	1034-02-2	Tetrabutylthiuram disulfide
F027	93-76-5	2,4,5-T
U207	95-94-3	1,2,4,5-Tetrachlorobenzene
U208	630-20-6	1,1,1,2-Tetrachloroethane
U209	79-34-5	1,1,2,2-Tetrachloroethane
U210	127-18-4	Tetrachloroethylene
See	127 10 1	1 di del meredany ione
F027	58-90-2	2,3,4,6-Tetrachlorophenol
U213	109-99-9	Tetrahydrofuran (I)
U401	97-74-5	Tetramethylthiuram momosulfide
U366	533-74-4	2H-1,3,5-Thiadiazine-2-thione, tetrahydro-3,5-dimethyl-
U214	563-68-8	Thallium (I) acetate
U215	6533-73-9	Thallium (I) carbonate
U216	7791-12-0	Thallium (I) chloride
U216	7791-12-0	Thallium chloride Ticl
U217	10102-45-1	Thallium (I) nitrate
U218	62-55-5	Thioacetamide
U410	59669-26-0	Thiodicarb
U153	74-93-1	Thiomethanol (I, T)
U402	1634-02-2	Thioperoxydicarbonic diamide, tetrabutyl
U403	97-77-8	Thioperoxydicarbonic diamide, tetraethyl

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Hazardous Waste No.	Chemical Abstracts No.	Substance
U244	137-26-8	Thioperoxydicarbonic diamide [(H2N)C(S)]2S2, tetramethyl-
U409	23564-05-8	Thiophanate-methyl
U219	62-56-6	H ₂ N Thiourea
U244	137-26-8	Thiram
U220	108-88-3	Toluene
U221	25367-45-8	Toluenediamine
U223	26471-62-5	Toluene diisocyanate (R, T)
U328	95-53-4	o-Toluidine
U353	106-49-0	p-Toluidine
U222	636-21-5	o-Toluidine hydrochloride
U389	2303-17-5	Triallate
U011	61-82-5	1H-1,2,4-Triazol-3-amine
U227	79-00-5	1,1,2-Trichloroethane
U228	79-01-6	Trichloroethylene
U121	75-69-4	Trichloromonofluoromethane
U404	101-44-8	Triethylamine
See		
F027	95-95-4	2,4,5-Trichlorophenol
See		
F027	88-06-2	2,4,6-Trichlorophenol
U234	99-35-4	1,3,5-Trinitrobenzene (R, T)
U182	123-63-7	1,3,5-Trioxane,2,4,6-trimethyl-
U235	126-72-7	Tris(2,3-dibromopropyl) phosphate
U236	72-57-1	Trypan blue
U237	66-75-1	Uracil mustard
U176	759-73-9	Urea, N-ethyl-N-nitroso-
U177	684-93-5	Urea, N-methyl-N-nitroso-
U385	1929-77-7	Vemolate
U043	75-01-4	Vinyl chloride

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Hazardous Waste No.	Chemical Abstracts No.	Substance
U248	~81-81-2	Warfarin, & salts, when present at concentrations of 0.3 % or less
U239	1330-20-7	Xylene (I)
U200	50-55-5	Yohimban-16-carboxylic acid, 11, 17-dimethoxy-18-[3,4,5-trimethoxybenzoyl)oxy]-, methyl ester, (3beta, 16beta, 17alpha, 18beta, 20alpha)-
U407	14324-55-1	Zinc, bis(diethylcarbamodithioato-S,S')-
U249	1314-84-7	Zinc, phosphide Zn ₃ P ₂ , when present at concentrations of 10% or less

[~] CAS Number given for parent compound only

- (T) = Toxicity
- (R) = Reactivity (I) = Ignitability
- (C) = Corrosivity

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APPENDIX G

Toxicity Characteristic EPA Listed Wastes (TCLP) (40 CFR Part 261.24)

EPA HW No.4 Level	Contaminant	CAS No.2	Regulatory (mg/L)
D004 D005 D018 D006 D019 D020 D021 D022 D007 D023 D024 D025 D026 D016 D027 D028 D029 D030 D012 D031 D032 D031 D032 D034 D008	Arsenic Barium Benzene Cadmium Carbon tetrachloride Chlordane Chlorobenzene Chloroform Chromium o-Cresol m-Cresol p-Cresol Cresol 2,4-D 1,4-Dichlorobenzene 1,2-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene Endrin Heptachlor Hexachlorobenzene Hexachlorobenzene Hexachlorobethane Lead	7440-338-2 7440-338-2 71-43-2 7440-43-9 56-23-5 57-74-9 108-90-7 67-66-3 7440-47-3 95-48-7 108-39-4 106-44-5 94-75-7 106-46-7 107-06-2 75-35-4 121-14-2 72-20-8 76-44-8 118-74-1 87-68-3 67-72-1 7439-92-1	(mg/L) 5.0 100.0 0.5 1.0 0.5 0.03 100.0 6.0 5.0 4200.0 4200.0 4200.0 4200.0 7.5 0.7 30.13 0.02 0.008 30.13 0.5 3.0 5.0
D013 D009 D014 D035	Lindane Mercury Methoxychlor Methyl ethyl ketone	58-89-9 7439-97-6 72-43-5 78-93-3	0.4 0.2 10.0 200.0
D036	Nitrobenzene	98-95-3	2.0

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Toxicity Characteristic EPA Listed Wastes (TCLP)

EPA HW No.4 Level	Contaminant	CAS No.2	Regulatory (mg/L)
D037	Pentachlorophenol	87-86-5	100.0
D038	Pyridine	110-86-1	35.0
D010	Selenium	7782-49-2	1.0
D011	Silver	7440-22-4	5.0
D039	Tetrachloroethylene	127-18-4	0.7
D015	Toxaphene	8001-35-2	0.5
D040	Trichloroethylene	79-01-6	0.5
D041	2,4,5-Trichlorophenol	95-95-4	400.0
D042	2,4,6-Trichlorophenol	88-06-2	2.0
D017	2,4,5-TP (Silvex)	93-72-1	1.0
D043	Vinyl Chloride	75-01-4	0.2

Hazardous waste number.

Chemical abstracts service number.

³ Quantitation limit is greater than the calculated regulatory level. The quantitation limit therefore becomes the regulatory level.

If o-, m-, and p-Cresol concentrations cannot be differentiated the total cresol (D026) concentration is used. Regulatory level of total cresol is 200 mg/l